

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

I. A Catalogue of fifty Plants lately presented to the Royal Society, by the Company of Apothecaries of London; pursuant to the Direction of Sir Hans Sloane, Bart. President of the College of Physicians, and Vice-President of the Royal Society.

THE Company of Apothecaries of London, having, in the Year 1673, established a Physick-Garden, which they have fince furnish'd with a great Variety of Plants, for the Improvement of their Members in the Knowledge of Botany; Sir Hans Sloane, Bart. in order to encourage and promote an Undertaking fo ferviceable to the Publick, has generously granted to the Company the Inheritance of the faid Garden, being part of his Estate and Manor of Chelsea, on condition that it be for ever kept up and maintain'd by the Company as a Physick-Garden; and as an Evidence of its being To maintain'd, he has directed and obliged the Company, in Confideration of the faid Grant, to present yearly for ever to the Royal Society, at one of their weekly Meetings, fifty Specimens of Plants, that have grown in the faid Garden the preceding Year, which are all to be specifically distinct from each other, until the Number of 2000 Plants be completed.

Accordingly the Company did lately present to the Royal Society, by the Hands of Mr. Rand, and Mr. Meres, the following fifty Specimens of Plants, for the Yy2

last Year 1722. which Specimens, together with those that are to follow them in subsequent Years, will, by order of the Royal Society, be carefully preserved for the Satisfaction of such curious Persons, as may desire to have recourse to them.

The Catalogue, by Mr. Ifaac Rand, Apothecary, F. R. S.

I. A Nemone Virginiana, tertiæ Matthioli similis, flore parvo, Par. Bat. 18.

II. Bellis Africana, capitulo aphyllo luteo, Coronopi folio, caulibus procumbentibus. H.L. Bat.

III. Bupleurum angustifolium. Dod. 633.

IV. Calamintha, magno flore, C. B. 229.

V. Carduus capite rotundo tormentoso. C.B. 382.

VI. Chrysanthemum perenne, minus, Salicis folio glabro.

H. Ox. p. 3. 21.

VII. Cirsium altissimum, albis maculis notatum, semine viscoso. Carduus albis maculis notatus, capitulis Cirsis. Schol. Bot. 215.

VIII. Clematitis cœrulea erecta. C. B. 300.

IX. Clematitis, s. Flammula surrecta alba. J. B. 2.

- X. Cnicus perennis caruleus, Tingitanus. H. L. Bat. 162.
- IX. Conyza Africana, Senecionis flore, retusis foliis. H. L. Bat.
- XII. Corona Solis altissima, alato caule. T. Inst.
- XIII. Coronilla maritima glauco folio. T.Inst. 650.
- XIV. Cucubalus Plinij. Lugd. 1429.
- XV. Daucus Fæniculi foliis tenuissimis. C. B. 150.
- XVI. Daucus maritimus lucidus. T. Inst. 307.
- XVII. Dens Leonis, foliis Erysimi vulgaris. T. Cor. 35.
- XVIII. Geranium columbinum dissectis foliis, pediculis florum longissimis. Raij Syn. 218.
- XIX. Geranium columbinum perenne Pyrenaicum maximum. T. Inft. 268.
- XX. Geranium pusillum maritimum supinum, Althæa aut Betonicæ folio, nostras. Raij Syn. 216.
- XXI. Gnaphalodes Lusitanica. T. Inft. 439.
- XXII. Horminum Sylvestre latifolium, verticillatum. C. B. 238.
- XXIII. Hypericum perfoliatum & perforatum. T. Inst. 255.

- XXIV. Jacea altissima, folio dissecto, capite Ovarii nudo. D. Vaillant.
- XXV. Jacea Lusitanica, semper virens. H. Reg. Par.
- XXVI. Jacobæa perennis Asplenii folio. D. Vaillant.
- XXVII. Lotus pentaphyllos minor hirsutus, siliquâ angustissimâ. C. B. 332.
- XXVIII. Lunaria vasculo sublongo intorto. Raij Syn. 164.
- XXIX. Lychnis linifolia torosis & laxioribus capitulis. Bar. Obs. 64.
- XXX. Majorana Cretica, Origani foliis, villosa, Satureiæ odore, corymbis majoribus albis. T. Cor. 13. Origanum Smyrnæum Wheeleri.
- XXXI. Marrubium Hispanicum supinum, foliis fericeis argenteis. T: Inft. 192.
- XXXII. Pentaphylloides palustre rubrum. T. Inst. 298.
- XXXIII. Pentaphylloides fruticosa. Raij Syn. 142.
- XXXIV. Phlomis fruticosa, Salviæ folio latiore & rotundiore. T. Inst. 177.

- XXXV. Phlomis fruticosa, Salvia folio longiore & angustiore. T. Inst.
- XXXVI. Phlomis orientalis lutea, angustifolia cymis fulvescentibus. D. Sherard.
- XXXVII. Phlomis Samia herbacea, Lunariæ foliis. T. Cor. 10.
- XXXVIII. Ptarmica orientalis pinnulis cristatis. T. Cor. Absinthium Santonicum Ægyptiacum. C. B. 319.
- XXXIX. Quinquefolium album majus alterum. C.B. 325.
- XL. Ruta Chalepensis, latifolia, florum petalis villis Scatentibus. H. L. Bat. 431.
- XLI. Rubus odoratus. Cornut. 150.
- XLII. Sclarea orientalis, Betonicæ folio acutissimo, comà purpurascente. T. Cor. 10.
- XLIII. Securidaca lutea major. C. B. 348.
- XLIV. Thlaspi Halimi folio, semper virens. H. L. Bat. Alysson. T. 217.
- XLV. Trifolium peltatum Creticum. C. B. Prod. 142.
- XLVI. Veronica spicata hirsuta, folio subrotundo serrato.

(284)

- XLVII. Veronica multicaulis Pannonica. T. Inst.
- XLVIII. Virga aurea floribus fistulosis, Senecionis instar, foliis angustioribus non serratis. H.Ox. p. 3. 125.
- XLIX. Virga aurea angustifolia, paniculà speciosà, Canadensis. H. Reg. Par.
- L. Virga aurea altissima, serotina, panicula speciosa, patula.